IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (Currently Amended) A concrete coloring tool, comprising:

[[an enclosed]] a frame having [[raised]] at least one wall, each said at least one wall being solidly formed having upper and lower edges;

a flat, uniform perforated <u>sheet</u> material enclosed inside of said frame <u>and</u> attached adjacent to said lower edges; and

a handle attached to <u>and extending from</u> one of the [[edges]] <u>at least one wall</u> of said frame

wherein said frame and said sheet material evenly distributes coloring powder onto concrete.

Claim 2. (*Original*) The concrete coloring tool according to claim 1, wherein said frame is constructed of aluminum.

Claim 3. (*Currently Amended*) The concrete coloring tool according to claim 1, further comprising a T-bracket having a mounting plate attached to one of [[the edges]] said at least one wall of said frame and a socket pivotally mounted to the mounting plate, said handle being mounted in the socket, the T-bracket further having means for temporarily

Attorney Docket No. 23844.00 Confirmation No. 6966

Application Serial No.: 10/759,136

Art Unit: 3654

fixing the socket at an angular inclination to the mounting bracket in order to adjust an angular height of said handle.

Claim 4. (*Currently Amended*) The concrete coloring tool according to claim 1, wherein said perforated sheet material is [[constructed of]] uniformly perforated steel sheet metal.

Claim 5. (Currently Amended) The concrete coloring tool according to claim 1, wherein: said frame is square in shape and said at least one wall includes four walls; and said [[mesh screen]] flat, uniform perforated sheet material is [[constructed of]] uniformly perforated steel sheet metal.

Claim 6. (*Original*) The concrete coloring tool according to claim 1, wherein said handle is hollow.

Claim 7. (*Original*) The concrete coloring tool according to claim 1, further comprising an aluminum pole threaded into said handle.

4